

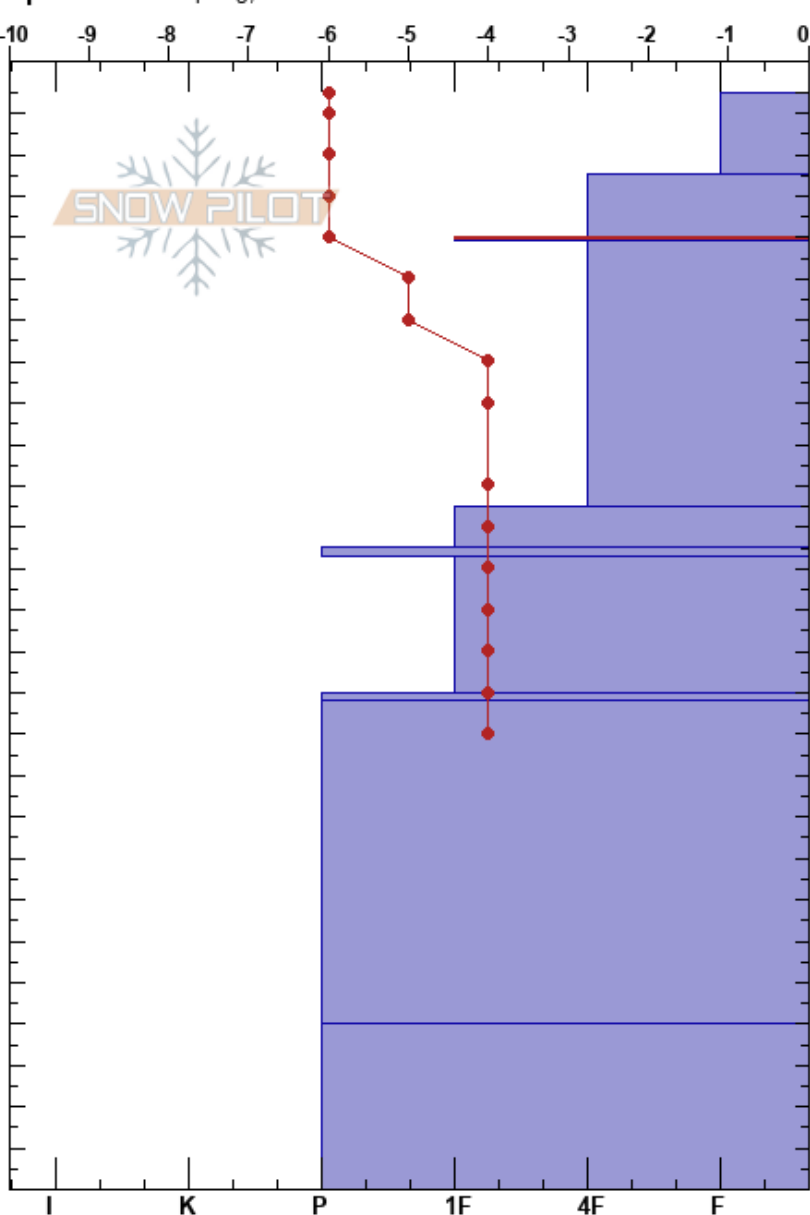
Mullan Pass  
 Bitterroot  
 ID  
 Elevation: 5900 ft  
 Aspect: 10°  
 Specifics: Collapsing, localizer

Melissa Hendrickson  
 02/01/2018 - 10:45am  
 Co-ord: 47.45496N, -115.66946W  
 Slope Angle: 33°  
 Wind Loading: no

Stability: Fair  
 Air Temperature: -6°C  
 Sky Cover: OVC  
 Precipitation: S-1  
 Wind: W Moderate

HS:265  
 PS: 30 230-229cm:Problematic layer

Layer Notes:



Height (cm)	Crystal		$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Form	Size		
265				
260	+			
250				
240	/			
230	=			← CT16, Q2 @229cm
220				← CT14, Q2 @229cm
210				← ECTN16 @229cm
200	•	0.5		← CT16, Q2 @220cm
190				← CT23, Q2 @220cm
180				← ECTN23 @220cm
170				← CT24, Q3 @210cm
160	•	0.5		
150	=			
140	•	1		
130				
120	= (B)			← 2x CT30, Q1 @120cm
110				
100				
90	⊕	1		
80				
70				
60				
50				
40				
30				
20	⊕	1.5		
10				
0				

Notes: Rounding facets found on top of the lowest ice crust.